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	US-PGPUB;		holder)		
2004/04/10 15:45	USPAT;	and hollow and triang\$4) and (base or support or stand or	333 ((250/\$).ccls. and hol	မ္	•
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2004/04/10 15:38	USPAT;	low and triang\$4	431 \mid (250/\$).ccls. and hollow and triang\$4	4.	•
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2004/04/10 15:17	USPAT;	and triang\$4	10 250/311 and hollow and triang\$4		•
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2004/04/10 15:10	USPAT;		138 250/311 and hollow	- <u>-</u>	•
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2004/04/10 15:10	USPAT;	d hollow	54 \mid 250/311 and base and hollow	(I)	
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2004/04/10 15:09	USPAT;		17 250/311	3417	
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2004/04/10 17:55	USPAT;	roscope	(250/\$).ccls. and pneumatic and electron adj microsco	43		•
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2004/04/10 17:49	USPAT;	*	(250/\$).ccls. and pneumatic	1222		•
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2004/04/10 17:48	USPAT;	ssion)	(250/\$).ccls. and vibration adj (damping or supression	56	•	-
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2004/05/19 20:38	USPAT;		(250/\$).ccls. and suspension adj system	86		
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2004/05/10 18:55	USPAT;	hollow WITH cross adj section	34790	4 •
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2004/04/10 19:39	USPAT;	(250/\$).ccls. and force adj loaded	8	
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2004/04/10 19:38	USPAT;	(250/\$).ccls. and electron adj microscope and force adj loaded	. 0	* * *
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2004/04/10 19:37	USPAT;	(250/\$).ccls. and base adj structure and hollow and electron adj microscope	_	*
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2004/04/10 19:22	USPAT;	(250/\$).ccls. and suspension adj system and electron adj microscope	6	~
2004/04/10 19:18	USPAT	"3772510".PN.	_	
2004/04/10 19:08	USPAT	"2370373".PN.	_	-
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2004/04/10 19:31	USPAT;	(250/\$).ccls. and base adj structure and hollow	22	-
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2004/04/10 17:55	USPAT;	(250/\$).ccls. and base adj structur	001	

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2004/05/19 17:36	USPAT;	triangular	217783	•
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2004/05/19 17:36	USPAT;	(stand support base holder structure) and hollow	467071	•
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2004/05/19 20:30	USPAT;	stand support base holder structure	7033951	•
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	EPO; JPO;			
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2004/05/10 19:06	USPAT;	(hollow WITH cross adj section) AND (TEM OR "TRANSMISSION ELECTRON	91	•
	IBM_TDB			
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2004/05/10 19:05	USPAT;	TEM OR "TRANSMISSION ELECTRON MICROSCOPE"	21615	•
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•	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/05/10 19:05	USPAT;	(hollow WITH cross adj section) AND triangular AND (base adj structure)	40	
	IBM_TDB			- 2
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/05/10 18:56	USPAT;	base adj structure	16397	•
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	DERWENT;			-
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2004/05/10 18:55	USPAT;	triangular	217275	

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USPAT;		(Stand Support base holder structure) and ((spring or force) adj loaded)	1013/8	
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USPAT;	: c	electron adj beam and triangle and holder and hollow	67	
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USPAT;		election auj beam and triangle and pedestal	٥	- +
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USPAT;		(((stand support base holder structure) and hollow) and triangular) and	234	
DERWENT;	<u> </u>			<u>.</u> .
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Ż	adj beam)) and US-PGPUB;	(eledtron adj beam ion adj beam particle adj beam neutron adj beam)) and		
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	US-PGPUB;	or 248/661 or 248/662 or 248/672 or 248/677 or 248/678).ccls.)		-	
2004/05/19 19:20	USPAT;	triangle and hollow and ((248/637 or 248/638 or 248/649 or 248/653 or 248/655	œ		
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	EPO; JPO;				
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2004/05/19 19:15	USPAT;	triangle and hollow and ((electron adj beam ion adj beam particle adj beam	41		
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2004/05/19 19:00	USPAT;	camera adj tripod	828	. • - • •	
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2004/05/19 18:48	USPAT;	((stand support base holder structure) and ((spring or force) adj loaded)) and	164	٠. ـ	
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2004/05/19 18:48	USPAT;	((stand support bas hold r structur) and ((spring or f rc) adj I ad d)) and	694		_
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2004/05/19 19:37	USPAT	(US-4860543-\$ or US-3814356-\$ or US-6646719-\$ or US-6490025-\$ or	U 1		. •
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	EPO; JPO;	248/661 or 248/662 or 248/672 or 248/677 or 248/678).ccls.)) and (stand		
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2004/05/19 20:53	USPAT;	(electron adj beam ion adj beam particle adj beam neutron adj beam) and	8150	•
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2004/05/19 20:48	USPAT;	(electron adj beam ion adj beam particle adj beam neutron adj beam)	181240	
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-	DERWENT;	hollow) and (triangle or triangular)		
	EPO; JPO;	support base holder structure pedestal) and (tube or tubular or extruded or		
	US-PGPUB;	248/661 or 248/662 or 248/672 or 248/677 or 248/678).ccls.)) and (stand		
2004/05/19 20:45	USPAT;	((250/\$).ccls. or ((248/637 or 248/638 or 248/649 or 248/653 or 248/655 or	1146	•
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,	US-PGPUB;	248/661 or 248/662 or 248/672 or 248/677 or 248/678).ccls.)) and (stand		
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2004/05/20 17:42	USPAT;	"4044256"	4			
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2004/05/20 15:29	USPAT;	"20040061066"	2 "2			
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	EPO; JPO;	248/661 or 248/662 or 248/672 or 248/677 or 248/678).ccls.)) and (stand	24			
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